

# OurWeather and WeatherPlus Advanced Usage Manual

March 2018

| Revisions  | 3  |
|--|----|
| Using the REST Interface built into OurWeather                       | 3  |
| Testing the REST Interface   | 3  |
| REST Variables   | 3  |
| Structure of the FullDataString Return Value                         | 10 |
| REST Commands  | 11 |
| How to Program Your OurWeather                                       | 16 |
| Installation of the IDE  | 17 |
| Download the WeatherPlus Software for OurWeather                     | 17 |
| To Set the WeatherPlus Board into Bootload Mode                      | 17 |
| Settings for Alexa and OurWeather                                    | 18 |
| Settings for WXLink / Solar WXLink                                   | 18 |
| Settings for OurWeather Solar Power Extender Kit                     | 18 |
| Settings for OurWeather ThunderBoard Lightning Detector Extender Kit | 18 |
| Setting up the OurWeather Twitter Interface                          | 18 |
| Setting up the OurWeather CWOP Interface                             | 18 |
| Setting up the OurWeather WeatherUnderground Interface               | 18 |

### Revisions

Version 3.0 - January 2018 - Added Alexa to OurWeather Interface Information

## Using the REST Interface built into OurWeather

Set up your OurWeather system as shown in the OurWeather Assembly Manual.

### **Testing the REST Interface**

Now that you have OurWeather setup and working, it's time to test the first REST command.

Open a browser (Chrome, Safari, Internet Explorer or Edge - if your browser doesn't work, download and install Chrome) and type in the following (substitute your OurWeather IP address for 192.x.x.x):

http://192.168.1.118/FullDataString

returns:

{"FullDataString":

Which contains a bunch of weather information from the OurWeather station. Note: Your FullDataString will have more information in it if you are using software version 019 or later.

After doing that, you now have access to all of these REST commands.

The supported REST commands are:

### **REST Variables**

For example, to access the OurWeather REST variables type into a browser:

http://192.168.1.118/FullDataString

returns:

 $\begin{tabular}{ll} & \begin{tabular}{ll} & \begin{tabular}{ll}$ 

| REST Variables     |   |  |  |
|--------------------|---|--|--|
| Variable           | Return  | Example  |  |
|                    |   |  |  |
| OurWeatherTime     | OurWeather Time and Date  | <pre>{"OurWeatherTime": "05/21/2016 10:09:59", "id": "1", "name": "OurWeather", "connected": true}</pre> |  |
| FullDataString     | String of Weather Data  | See description of the FullDataString after this table   |  |
| FirmwareVersion    | Which software version is<br>OurWeather running   | {"FirmwareVersion" : "016", "id": "1", "name": "OurWeather", "connected": true}                          |  |
| IndoorTemperature  | Temperature sensor on BMP280 on the WeatherPlus board. Always reports in degrees C.       | <pre>{"IndoorTemperatur e": 27.47, "id": "1", "name": "OurWeather", "connected": true}</pre>             |  |
| BarometricPressure | Barometric Pressure sensor on BMP280 on the WeatherPlus board. Always reports in Pascals. | {"BarometricPressu<br>re": 100958.00,<br>"id": "1", "name":<br>"OurWeather",<br>"connected": true}       |  |

|                     | REST Variables  |   |  |  |
|---------------------|---|---|--|--|
| Altitude            | Altitude calculated from BMP280. Always reports in meters.                            | <pre>{"Altitude": 682.52, "id": "1", "name": "OurWeather", "connected": true}</pre>           |  |  |
| OutdoorTemperature  | Outdoor Temperature from the  | ["Out-doormonate  |  |  |
| Cutacor remperature | AM2315. Always reports in degrees C.  | <pre>{"OutdoorTemperatu re": 23.60, "id": "1", "name": "OurWeather", "connected": true}</pre> |  |  |
| OutdoorHumidity     | Outdoor Relative Humidity from the AM2315. Always reports in % RH.                    | <pre>{"OutdoorHumidity" : 35.70, "id": "1", "name": "OurWeather", "connected": true}</pre>    |  |  |
|                     |   |   |  |  |
| CurrentWindSpeed    | Current Wind Speed from the WeatherRack - Always reports in kph (kilometer per hour). | <pre>{"CurrentWindSpeed ": 0.00, "id": "1", "name": "OurWeather", "connected": true}</pre>    |  |  |
| CurrentWindGust     | Current Wind Speed from the WeatherRack - Always reports in kph (kilometer per hour). | {"CurrentWindGust" : 18.00, "id": "1", "name": "OurWeather", "connected": true}               |  |  |
|                     |   |   |  |  |

|                      | REST Variables   |  |  |  |
|----------------------|--|--|--|--|
| CurrentWindDirection | Current Wind Direction from the WeatherRack - Always reports in degrees. 0 = due North.  | {"CurrentWindDirec<br>tion": 90.00,<br>"id": "1", "name":<br>"OurWeather",<br>"connected": true} |  |  |
|                      |  |  |  |  |
|                      |  |  |  |  |
| EnglishOrMetric      | Is the Weather DISPLAY set to English or Metric units. 0 means English units, 1 means Metric units. The REST interface always sends Metric unit. | <pre>{"EnglishOrMetric" : 0, "id": "1", "name": "OurWeather", "connected": true}</pre>           |  |  |
|                      |  |  |  |  |
| RainTotal            | Current Rain Total since last reboot of WeatherPlus. Always reports in mm.   | <pre>{"RainTotal": 0.28, "id": "1", "name": "OurWeather", "connected": true}</pre>               |  |  |
| WindSpeedMin         | Wind Speed Minimum as calculated by WeatherPlus over the past 50 seconds. Always reports in kph.   | <pre>{"WindSpeedMin": 0.00, "id": "1", "name": "OurWeather", "connected": true}</pre>            |  |  |
| WindSpeedMax         | Wind Speed Maximum as calculated by WeatherPlus over the past 50 seconds. Always reports in kph.   | <pre>{"WindSpeedMax": 2.50, "id": "1", "name": "OurWeather", "connected": true}</pre>            |  |  |

| REST Variables   |   |  |  |  |
|------------------|---|--|--|--|
| WindGustMin      | Wind Gust Minimum as calculated by WeatherPlus over the past 50 seconds. Always reports in kph.   | {"WindGustMin": 0.00, "id": "1", "name": "OurWeather", "connected": true}            |  |  |
| WindGustMax      | Wind Gust Maximum as calculated by WeatherPlus over the past 50 seconds. Always reports in kph.   | <pre>{"WindGustMax": 6.50, "id": "1", "name": "OurWeather", "connected": true}</pre> |  |  |
| WindDirectionMin | Wind Direction Minimum as calculated by WeatherPlus over the past 50 seconds. Always reports in degrees - 0 is due north.   | {"WindDirectionMin ": 0.00, "id": "1", "name": "OurWeather", "connected": true}      |  |  |
| WindDirectionMax | Wind Direction Minimum as calculated by WeatherPlus over the past 50 seconds. Always reports in degrees - 0 is due north.   | {"WindDirectionMax ": 275.00, "id": "1", "name": "OurWeather", "connected": true}    |  |  |
| AirQualitySensor | Instantaneous Air Quality. Reports a value from 0 (very clean) to ~32000 (very dirty). See the Our Weather Air Quality Extender Manual on www.switchdoc.com on the store. | {"AirQualitySensor ": 1400, "id": "1", "name": "OurWeather", "connected": true}      |  |  |

| REST Variables     |   |   |  |
|--------------------|---|---|--|
| ThunderBoardLast   | Returns all the current lightning information from OurWeather | {"ThunderBoardLast ": "20 km, 03/31/2018 14:37:54,20,Lightn ing detected, 03/31/2018 14:37:54,1", "id": "1", "name": "OurWeather", "connected": true} |  |
| ThunderBoardParams | Returns the current<br>ThunderBoard Parameters                | <pre>{"ThunderBoardPara ms":    "2,1,7,0,2,2",    "id": "1", "name":    "OurWeather",    "connected": true}</pre>                                     |  |

Format of the specialized JSON for the ThunderBoardLast response:

```
as3935_LastLightning - Distance of the last lightning strike (e.g. 7km) as3935_LastLightningTimeStamp - Time of the last lightning strike as3935_LastLightningDistance - integer distance (e.g. 7) as3935_LastEvent - The last event recorded by the ThunderBoard (see below) as3935_LastEventTimeStamp - Time Stamp of last event as3835_LightningCountSinceBootup - Number of lightning strikes since bootup
```

Format of the specialized JSON for the ThunderBoardParms response:

```
as3935_NoiseFloor - Current Noise Floor (0-7) as3935_Indoor - Indoor (0) Outdoor (1)
```

as3935\_TuneCap - Current Tune Cap value for the AS3935 (0-15) as3935\_DisturberDetection - 0 - detect and report disturbers 1 - do not report as3935\_WatchdogThreshold - WatchDog Threshold (0-15) as3935\_SpikeDetection - Spike Rejection Value (0-15)

### Structure of the FullDataString Return Value

### {"FullDataString":

 $0,4,3.62,35.20,2.78,0.00,4.96,25.20,0.00,0.00,0.00,0.00,0.00,0.00,V:0,WXLMB\ ,",\ ",\ "id":\ "1",\ "name":\ "OurWeather",\ "connected":\ true\}$ 

The values in the FullDataString are all in metric. See metric units in the above table.

- Outdoor Temperature
- Outdoor Humidity
- Indoor Temperature
- · Barometric Pressure
- Altitude
- · Current Wind Speed
- · Current Wind Gust
- · Current Wind Direction
- Rain Total
- Wind Speed Minimum
- · Wind Speed Maximum
- Window Gust Minimum
- Window Gust Maximum
- Wind Direction Minimum
- · Wind Direction Maximum
- Is Display English (1) Or Metric (0)
- · Current Date/Time on OurWeather
- · OurWeather Station Name
- · Current Air Quality Sensor Reading
- · Current Air Quality Qualitative Reading
- SunAlrPlus Battery Voltage
- SunAlrPlus Battery Current
- · SunAirPlus Solar Panel Voltage
- SunAirPlus Solar Panel Current
- Load Voltage (into OurWeather)
- Load Current (into OurWeather)
- WXLink Battery Voltage
- WXLink Battery Current

- WXLink Solar Panel Voltage
- WXLink Solar Panel Current
- Always 0.00
- WXLink Load Current
- WXLink AM2315 Temperature Validation IVF: Means Invalid Temperature Found, V: Means Valid found
- WXLink Message Status: WXLMG WXLink Last Message Good, WXLMB WXLink Last Message Bad
- Alexa Enabled (1) or Not (0)
- as3935\_LastLightning Distance of the last lightning strike (e.g. 7km)
- as3935\_LastLightningTimeStamp Time of the last lightning strike
- as3935\_LastLightningDistance integer distance (e.g. 7)
- as3935\_LastEvent The last event recorded by the ThunderBoard (see below)
- · as3935\_LastEventTimeStamp Time Stamp of last event
- as3835\_LightningCountSinceBootup Number of lightning strikes since bootup

Note: As more devices are added and supported by OurWeather, this string will continue to increase beyond these values, but only at the end of the string.

### **REST Commands**

| REST Commands |                        |                 |         |
|---------------|------------------------|-----------------|---------|
| Variable      | Function               | Parameters      | Returns |
| arduino       | For<br>ArduinoiConnect | Not Implemented |         |
|               |                        |                 |         |
|               | External commands      |                 |         |
|               |                        |                 |         |

|                  | REST C  | commands   |  |
|------------------|---|--|--|
| led              | Controls red LED<br>connected to<br>GPIO0 on the<br>WeatherPlus<br>Board            | http://192.168.1.118:/LED?<br>params=1<br>1 means on, 0 means off  | <pre>{"return_valu e": 1, "id": "1", "name": "OurWeather", "connected": true}</pre>                        |
| setID            | sets the ID of the<br>OurWeather at the<br>IP address.<br>Returned in "id"<br>field | http://192.168.1.118/<br>setID?params=2  Parameter is the new ID. Alphanumeric allowed   | {"return_valu<br>e": 1, "id":<br>"2", "name":<br>"OurWeather",<br>"connected":<br>true} - Note<br>new ID#  |
| resetOurWeather  | Restarts OurWeather to default. Works most of the time on the ESP8266.              | http://192.168.1.118/ resetOurWeather? params=adminpassword  Paramater is administration password                                | return_value will be 1 if<br>reset command was<br>accepted, 0 if not (as in<br>password failure)           |
| setAdminPassword | reset<br>Administration<br>Password   | http://192.168.1.118/ setAdminPassword? params=oldpassword,new password  Parameters are old and new password, separated by a "," | return_value will be 1 if<br>the command<br>succeeded and 0 if it did<br>not (such as invalid<br>password) |
|                  |   |  |  |

| REST Commands        |  |  |  |
|----------------------|--|--|--|
| setDateTime          | sets Data and<br>Time on the<br>DS321 Real Time<br>Clock on<br>WeatherPlus   | http://192.168.1.118/ setDateTime? params=password,Jan 31 2016,14:03:00  Admin password is first parameter. Note the exact non-tolerant format of the data time. Spaces are important. | As of OurWeather software version 017, return_value will be 0 if password fails, 2 if the date or time is bad and 1 if the set date/time succeeds                                |
| resetToDefaults      | reset Our Weather<br>to default values   | Not Implemented  | Not Implemented  |
| resetWiFiAccessPoint | resets OurWeather Access Point values to initial values. OurWeather will be at 192.168.1.4 and act as an access point. See OurWeather Assembly Manual to set up. | http://192.168.1.118/<br>resetWiFiAccessPoint?<br>params=adminpassword<br>Parameter is<br>administration password  | return_value is 1 if it succeeds (and you will never receive it if it does) or 0 if the password fails.  |
| updateOurWeather     | Does an Over-<br>The-Air (OTA) on<br>OurWeather from<br>the latest software<br>located at<br>www.switchdoc.co<br>m   | http://192.168.1.118/? params=adminpassword  Parameter is administration password  | return_value is 0 if the password fails, 1 if the update failed, 2 if there are no updates, 3 if it succeeds. You generally will not receive 3 as the ESP8266 will be rebooting. |
|                      | External<br>Interfaces   |  |  |
| enableCWOP           | Enables the<br>CWOP interface<br>for OurWeather  | Not Implemented  | Not Implemented  |

| REST Commands |   |  |                   |
|---------------|---|--|-------------------|
| enableTwitter | Enables the<br>Twitter Interface<br>for OurWeather                | Not Implemented                        | Not Implemented   |
|               |   |  |                   |
|               | Weather<br>Display<br>Functions                                   |  |                   |
|               |   |  |                   |
| WeatherSmall  | Sets the<br>OurWeather<br>OLED display to<br>small characters     | http://192.168.1.118/<br>WeatherSmall  | return_value is 1 |
| WeatherMedium | Sets the<br>OurWeather<br>OLED display to<br>medium<br>characters | http://192.168.1.118/<br>WeatherMedium | return_value is 1 |
| WeatherLarge  | Sets the<br>OurWeather<br>OLED display to<br>large characters     | http://192.168.1.118/<br>WeatherLarge  | return_value is 1 |

|              | REST Commands   |                                       |                   |  |
|--------------|---|---------------------------------------|-------------------|--|
| WeatherDemo  | Sets the OurWeather OLED display to Demo mode. Senses and moves fast showing values that people can quickly change like outside temperature/ humidty, wind speed, direction and rain. Used in classroom demonstrations where the instruments are located for people to change and turn. | http://192.168.1.118/<br>WeatherDemo  | return_value is 1 |  |
| EnglishUnits | Sets the<br>OurWeather<br>OLED display to<br>show English<br>Units  | http://192.168.1.118/<br>EnglishUnits | return_value is 1 |  |
| MetricUnits  | Sets the<br>OurWeather<br>OLED display to<br>show Metric  | http://192.168.1.118/<br>MetricUnits  | return_value is 1 |  |

|                       | REST Commands  |   |  |  |
|-----------------------|--|---|--|--|
| EnablePubNub          | Enable/disable PubNub (Alexa) on OurWeather - sets the Pub and Sub keys          | http://http://192.168.1.102/<br>EnablePubNub?<br>params=admin,1,pub-c-<br>cc4d6662-190a-42af-<br>a14d-3be4e6040ff6,sub-<br>c-47725a16-<br>f0e7-11e7-9869-<br>a6bd95f83dd1  Admin password is first<br>parameter. Second<br>parameter is Enable (1) or<br>Disable (0) Alexa. Third<br>Parameter is the MQTT<br>PubNub Publish Key and<br>the Fourth Parameter is<br>the MQTT PubNub<br>Subscribe Key | As of OurWeather software version 026, return_value will be 0 if password fails, 1 if the set pub/sub key succeeds |  |
| SendPubNubState       | Sends an MQTT<br>Message to the<br>PubNub site.<br>Great to start<br>things out. | http://192.168.1.102/<br>SendPubNubState?<br>params=admin  First Parameter is the Admin password  | return value is 1  |  |
| setThunderBoardParams |  | http://192.168.1.146/<br>setThunderBoardParams?<br>params=admin,2,1,7,0,2,2  The numbers after the password contain the parameters to be set. Some order as reported in the ThunberBoardParm variable above   | return value 0 if fails password return value of 1 if successful return value of 2 means illegal parameter value   |  |

# **How to Program Your OurWeather**

Download the Arduino IDE 1.6.9 (or higher) to start from arduino.cc

### Installation of the IDE

With the new 1.6.9+ releases of the Arduino IDE, it is much simpler to add and manage new boards. In the case of the Adafruit Huzzah ESP8266, it a simple process. Rather than repeat the tutorial here, we would suggest following the <u>Adafruit tutorial</u>.

Use Version 1.6.9+ of the Arduino IDE for better results.

Download the software at <a href="https://learn.adafruit.com/adafruit-huzzah-esp8266-breakout/using-arduino-ide">https://learn.adafruit.com/adafruit-huzzah-esp8266-breakout/using-arduino-ide</a>

Make sure you have selected Adafruit Huzzah as the board under the tools menu.

### Download the WeatherPlus Software for OurWeather

Move to where you wish to store your Arduino program and use the command line to clone the OurWeather/WeatherPlus software

git clone https://github.com/switchdoclabs/OurWeatherWeatherPlus

This will create a directory called SDL\_ESP8266\_WeatherPlus.

Now use the Arduino File menu to open the Compile and download the program to the Weather Plus Board .

### To Set the WeatherPlus Board into Bootload Mode

- Hold down the **GPIO0** button, the red LED will be lit
- While holding down **GPIO0**, click the **RESET** button
- Release **RESET**, then release **GPIO0**
- When you release the RESET button, the red LED will be lit dimly, this means its ready to bootload

Then compile and load the software. Make sure you have selected the "Adafruit Huzzah" board under the tools menu.

### **Settings for Alexa and OurWeather**

See the Tutorial on switchdoc.com

http://www.switchdoc.com/2018/01/tutorial-voice-time-ourweather-and-amazon-alexa-part-1/

### Settings for WXLink / Solar WXLink

See the OurWeather Solar WXLink Manual

### **Settings for OurWeather Solar Power Extender Kit**

See OurWeather Solar Power Extender Kit Manual

### Settings for OurWeather ThunderBoard Lightning Detector Extender Kit

See OurWeather ThunderBoard manual

### **Setting up the OurWeather Twitter Interface**

Not Implemented as of OurWeather Software Version 021

### **Setting up the OurWeather CWOP Interface**

Not Implemented as of OurWeather Software Version 021

### **Setting up the OurWeather WeatherUnderground Interface**

See the OurWeather WeatherUnderground Manual